1. DATE - TIME GROUP	2. LOCATION						
14 July 64 15/10982	431 171, 307 (Tulet Ste)						
3. SOURCE	10. CONCLUSION .						
Glitar	Satellite (ECHOT)						
4. NUMBER OF OBJECTS ORD	Object reported as a Satellite. Ed to date not evailable.						
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS						
7 ILinubes	Sate lite with brightness of lot mag star. Initial observati						
6. TYPE OF OBSERVATION	to North after 7 minute flight.						
Ade-Visual							
7. COURSE							
MODE							
8. PHOTOS							
D Yes D No C							
9. PHYSICAL EVIDENCE							
EKNo							

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AF IN : 11727 (15 Jul 64)M/der

Page 1 of 2

INFO: NIN-7, XOP-1, XOPX-5, SAF-OS-3, JCS-35, ARMY-2, CMC-9, OSD-15, NSA-7, DIA-15 (100)

SMB C235

CZCHQA669ZCCJC459

OO RUEAHQ

DE RUHPF B290 15/1140Z

ZNR

O 151140Z

FM COMBARFORPAC

TO RUKACR/COMALSEAFRON

R UKDAG/COMALAIRCOM

RUHLKM/CINCPA		ECH	I	JUL	¥ 15.	1964			
ZEN/CINCNORAD	2 33.8 42. 4 32.9 71. 6 27.1 100.	73 45.0	25.6 21.3 18.0	-82-14 -60-08 -44-95 -35-41	907 987 1063	90.0. 72.2. 60.5. 53.9.	31-0 -82-18 36-1 -104-29 40-1 -119-51 43-0 -129-15	90% 825 763 722	90.00 107.80 119.3 126.0
INFO RUECW/CN	8 21.2 129. 10 15.3 158. 12 9.4 187. 14 3.6 215.	36 30.0 24 20.0	9.9 0.	-28-16 -17-02 0- 17-03	1112 1150 1157 1116	49.3° 43.5 39.7 43.5	45.4 -136.51 49.8 -1+7.89 57.6 -185.42 -48.9 148.13	542 597	130.6
RUEAHQ/COFS U	15 57.7 244. 17 51.8 273. 19 45.9 302.	36 -30.0 74 -35.0 62 -40.0	-15.0 -17.8 -21.0	28.20 35.47 45.02	1053	49.3 53.9 60.3	-44.6 136.74 -42.1 129.36 -39.3 119.71	614 674 709	136.2
RUHLHQ/CINCPA.	21 40.1 331.	37 -47.5	-30.4	82.28	921	90.00	-35.5 104.44	340	90.00

RUHLHL/CONCPACFLT

RUHLHS/CINCUSARPAC

RUHLKSA/PACAFBASECOM COMMAND CENTER HICKAM AFB

R UECW/SECNAV

RUHPHH/COMHAWSEAFRON

AF IN: 11727 (15 Jul 64)

Page 2 of 2

RUAUAAH/HADD KUNIA

BT

UNCLAS.

- A. JANAP 146D
- 1. CIRVIS REPORT
- 2. V 43210
- 3. SATELLIGE. BRIGHTNESS OF 1ST MAGNITUDE STAR
- 4. OBSERVED AT 43 DEGREES N 171-30W
- 5. OBSERVED FROM 151028Z TO 151035Z.
- 6. UNK
- 7. NNE. FIRST SIGHTED BRG 280 DEGREES ALTITUDE 70 DEGREES
- DISAPPEARED OVER HORIZON BRG 000 DEGREES
- 8. UNK
- 9. NONE
- BT NOTE: ADV CY DEL TO XOP, NIN, AND DIA. Readdressed to CIA per AFHQ Form 1392, #422